Please replace paragraphs [0003], [0007], [0017], [0030] and [0046] with

the following amended paragraph:

[0003] Modularly constructed so-called stack reactors consisting of a

plurality of successively arranged catalyst discs are in ever increasing use

because of their compactness and their design which can be adapted in a simple

way to any reaction taking place by solid-state catalysis. An especially

important field of use is, in this context, fuel cells which can, be,[[,]] in

particular, in motor vehicles.

[0007] Both the reactor types mentioned above have the

disadvantages that the educt distribution systems, feeder plate or lance that are

used there can lead to unequal distributions of the educt mixture to the

individual modules of the stack reactor and also cannot compensate pressure

fluctuations within the distribution system. Moreover, in the known distribution

systems, pronounced pressure fluctuations occur due to only partial or regional

evaporation of the educt mixture, thus leading to pulsations in the distribution

system and ultimately to unequal distributions to the modules. The result of

this is that, during a catalytic reaction, some reactor regions are loaded

excessively and others, in turn, insufficiently, whereby desirable thermal

gradients occur within the reactor. Overall the efficiency and reaction rate of a

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reaction taking place in this way by solidstate solid state catalysis are thereby impaired.

[0017] Figure 2 is a perspective view of a detail of a currently preferred reactor according to the <u>press present</u> invention;

[0030] In addition to the possibility of thermally uncoupling the distributor distributor device 2, preferably at least the outlets 21, by these not being connected to the walls of the reactor or evaporator so as to cause solid-state conduction, thermal uncoupling can be effected by arranging thermally non-conductive or insulators at least regionally around the distributor device 2. It is also possible to provide cooling devices.

[0046] It is furthermore particularly advantageous for the device to be used as a plate reactor in a fuel-cell system and as an evaporator in [[,]] a fuel-cell system.